# ADDENDUM 001 REQUEST FOR BID TRAFFIC SIGNAL PARTS RFB NUMBER: 2-080201AS

Bidders shall acknowledge receipt of Addendum 001 (ONE) by signing and including it with the original bid. The due date for receipt of bids has not been changed by this Addendum. Accordingly, the change is believed to be of general interest to all potential bidders. The original solicitation is hereby changed to make revision throughout the document. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority
	Brenda Tyree Procurement Agent
Contractor/Bidder Signature	Department of Transportation  Sunda Une
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed:

# MISSOURI DEPARTMENT OF TRANSPORTATION JEFFERSON CITY, MISSOURI Traffic Signal Parts

Request No. 2-080201AS

# 1. Introduction

1.1 This bid is to establish firm-fixed-pricing for Traffic Signal Parts to be delivered to various district locations.

#### 2. Specification

- 2.1 All equipment shall conform to the latest revision of Section 1061, 1062 and 1092 of the Missouri Standard Specifications for Highway Construction and Section 902 of the Missouri Standard Plans for Highway Construction unless specified elsewhere herein.
- 2.2 These documents are available on MoDOT's website, <u>www.modot.mo.gov</u> or for purchase by calling 1-888-ASK-MODOT.
- 2.3 Only items on the latest revision of the MoDOT Approved Products List for Traffic Signals and Highway Lighting Equipment will be accepted.
- 2.4 If a category is not on the Approved Products List, specifications shall be submitted to compare with MoDOT specifications.

# 3. Term of Contract:

3.1 The contract period shall be from March 1, 2008 through February 28, 2009.

#### 4. Quantities:

4.1 The quantities identified in the Pricing Pages are estimates only. MoDOT may increase or decrease quantities as needed. MoDOT will issue purchase orders for traffic lighting equipment throughout the duration of the contract on an as needed basis.

#### 5. Delivery

- 5.1 All equipment must be received at the specified destination within 45-60 calendar days after the issue date of the purchase order unless otherwise specified on the purchase order.
- 5.2 Failure to deliver equipment in the specified delivery time will give the Commission, at its discretion, the right to cancel the remainder of the contract without being considered in breach of contract and without any additional payment to the bidder.

#### 6. Award

- Award of this bid will be made on a "Group-By-Group" basis after reviewing all options, and by using the "lowest and best" principle of award, providing the prices are acceptable to the Commission.
- 6.2 In the event of tie low bids, the Commission reserves the right to establish the method to be used in determining the award.

# MISSOURI DEPARTMENT OF TRANSPORTATION JEFFERSON CITY, MISSOURI Traffic Signal Parts

Request No. 2-080201AS

# **GROUP 2 PRICING PAGE**

The bidder shall provide a firm, fixed price in the table below for providing the deliverables/services in accordance with the provisions and requirements specified herein. All costs associated with providing the required deliverables/services shall be included in the prices stated below.

Quantity	Unit	Description of Parts - Controller Accessories	UNIT PRICE	EXTENDED AMOUNT	
126	ea	NEMA Load Switches			
144	ea	NEMA Flashers			
44	ea	NEMA Flash Transfer Relays			
53	ea	NEMA-Plus Conflict Monitor (12-Channel)			
70	ea	2-Channel Card Rack Detectors, Time Delay			

Group	2	Total Bid				
_			 _	 	 	 _

# **GROUP 3 PRICING PAGE**

The bidder shall provide a firm, fixed price in the table below for providing the deliverables/services in accordance with the provisions and requirements specified herein. All costs associated with providing the required deliverables/services shall be included in the prices stated below.

Quantity	Unit	Description of Parts - Wire and Cable	UNIT PRICE	EXTENDED AMOUNT
5	spool	Loop Lead-In Wire, 2-Conductor - 14 gauge - 2500' spool		
7	spool	Loop Lead-In Wire, 2-Conductor - 14 gauge - 1000' spool		
18	spool Loop Wire - 14 gauge XHHW in-duct - 2500' spool			
40	coil 1/4" Messenger Wire Cable Steel (Class A) - 250' Coil			
		(Sec. 902.8 & Std. Dwg. 902.70)		
56	coil	3/8" Messenger Wire Cable Steel (Class A) - 250' Coil		
10	spool	7-Conductor signal wire - 2500' wooden spool 12 AWG (IMSA 19-1)		
7	spool	7-Conductor signal wire - 500' wooden spool - 12 AWG (IMSA 19-1)		
1	spool	5-Conductor signal wire - 2500' wooden spool — 12 AWG (IMSA 19-1)		
4	spool	3-Conductor wire - 2500' wooden spool – 12 AWG (IMSA 19-1)		

Group 3 Total Bid	